



12-15-09 007180-50 US SEQ IDs For CD.txt

SEQUENCE LISTING

<110> Stewart, Russell J
Kiser, Patrick F
Staynor, Richard S

<120> Crosslinking within Coordination Complexes

<130> 007180-50 US

<140> US 10/567,992

<141> 2006-02-06

<150> US 60/494,349

<151> 2003-08-11

<160> 9

<170> PatentIn version 3.2

<210> 1

<211> 6

<212> PRT

<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<400> 1

His His His His His His
1 5

<210> 2

<211> 6

<212> PRT

<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<220>

<223> glutathione S-transferase at C-terminus

<400> 2

His His His His His His
1 5

<210> 3

<211> 7

<212> PRT

<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<220>

12-15-09 007180-50 US SEQ IDs For CD.txt

<223> linkage to a monomeric titin I28 Ig domain

<400> 3

Tyr His His His His His His
1 5

<210> 4

<211> 8

<212> PRT

<213> Artificial Sequence

<223> sequence for HIS-tag

<220>

<223> linkage to a monomeric titin I28 Ig domain

<400> 4

Tyr Gly His His His His His His
1 5

<210> 5

<211> 10

<212> PRT

<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<220>

<223> linkage to a monomeric titin I28 Ig domain

<400> 5

Tyr Gly Tyr Gly His His His His His His
1 5

10

<210> 6

<211> 8

<212> PRT

<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<220>

<223> linkage to a monomeric titin I28 Ig domain

<400> 6

His His His His His His Gly Tyr
1 5

<210> 7

<211> 10

12-15-09 007180-50 US SEQ IDs For CD.txt

<212> PRT
<213> Artificial Sequence

<220>
<223> sequence for HIS-tag

<220>

<223> linkage to a monomeric titin I28 Ig domain

<400> 7

His His His His His Gly Tyr Gly Tyr
1 5 10

<210> 8
<211> 10
<212> PRT
<213> Artificial Sequence

<220>

<223> linkage to a monomeric titin I28 Ig domain

<400> 8

Tyr Gly His His His His His Gly Tyr
1 5 10

<210> 9
<211> 9
<212> PRT
<213> Artificial Sequence

<220>

<223> sequence for HIS-tag

<400> 9

His His His Gly Tyr Gly His His His
1 5

Page 4